				<u> </u>		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	5	S1 and (((base adj station) same antenna same sector) and phase and (field near2 strength))	US-PGPUB; USPAT	OR	ON	2005/07/14 14:28
S4	1	S1 and (((base adj station) same antenna same sector same height) and phase and (field near2 strength))	US-PGPUB; USPAT	OR	ON	2005/07/14 14:28
S5	1	(((base adj station) same antenna same sector same height) and phase and (field near2 strength))	US-PGPUB; USPAT	OR	ON	2005/07/14 14:28
S6	23	(((base adj station) same antenna same sector) and phase and (field near2 strength))	US-PGPUB; USPAT	OR .	ON	2005/07/14 14:28
S7	7	(((base adj station) same antenna same sector) and phase and (field near2 strength)) and height	US-PGPUB; USPAT	OR	ON	2005/07/14 14:29 ,
S8	7	(((base adj station) same antenna same sector) and phase and (field near2 strength)) and (height or hieght)	US-PGPUB; USPAT	OR	ON	2005/07/14 14:31
S9 '	236	((base adj station) same antenna same sector) and (height or hieght)	US-PGPUB; USPAT	OR	ON .	2005/07/14 14:32
S10	35	((base adj station) same antenna same sector same (height or hieght))	US-PGPUB; USPAT	OR	ON	2005/07/14 14:34
S11	1178	((base adj station) with antenna) and S1	US-PGPUB; USPAT	OR	ON	2005/07/14 14:34
S12	395	((base adj station) adj antenna) and S1	US-PGPUB; USPAT	OR	ON	2005/07/14 14:34
S13	37	((base adj station) adj antenna) and S1 and sector and height	US-PGPUB; USPAT	OR	ON	2005/07/14 14:37
S15	0	("2003/0003959").URPN.	USPAT	OR	ON	2005/07/14 14:37
S14	53	(base near1 station near1 antenna). ti.	US-PGPUB; USPAT	OR	ON	2005/07/14 14:38
S16	- 4	("5073971" "5185739" "5850608" "5901356").PN. OR ("6400955").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/14 14:38
S17	. 0	(((base near1 station near1 antenna).ti.) same sector) and height	US-PGPUB; USPAT	OR	ON	2005/07/14 14:39
S18	2	(((base near1 station near1 antenna).ti.) same sector)	US-PGPUB; USPAT	OR	ON	2005/07/14 14:39
S19	27	((base near1 station near1 antenna).ti.) and (sector)	US-PGPUB; USPAT	OR	ON	2005/07/14 14:39

S20	0	((base near1 station near1 antenna).ti.) and (sector same height)	US-PGPUB; USPAT	OR	ON .	2005/07/14 14:40
S21	. 5	((base near1 station near1 antenna).ti.) and (sector and height)	US-PGPUB; USPAT	OR	ON	2005/07/14 14:40
S22	0	((base near1 station near1 antenna).ti.) and (sector and height) and ring	US-PGPUB; USPAT	OR	ON	2005/07/14 15:02
S24	33	((base adj station) same antenna same sector) and height and ring and angle	US-PGPUB; USPAT	OR	ON	2005/07/14 15:03
S23	. 44	((base adj station) same antenna same sector) and height and ring	US-PGPUB; USPAT	OR	ON	2005/07/14 15:04
S25	0	((base adj station) same antenna same sector) and height and ring and ("72" adj sectors)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:04
S26	0	((base adj station) same antenna) and ("72" adj sectors)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:04
S27	38	((base adj station) same antenna) and ("72" with sectors)	US-PGPUB; USPAT	OR .	ON	2005/07/14 15:05
S28	. 22	((base adj station) same antenna) and ("72" near5 sectors)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:06
S29	3401	((base adj station) same antenna) and (sectors)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:06
S30	1844	((base adj station) same antenna same sectors)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:06
S32	142	((base adj station) same antenna same sectors) and height and angle	US-PGPUB; USPAT	OR	ON	2005/07/14 15:07
S33	122	((base adj station) same antenna same sectors) and height and angle and field	US-PGPUB; USPAT	OR	ON	2005/07/14 15:07
S34	8	((base adj station) same antenna same sectors) and height and angle and (field adj strength)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:08
S35	3	((base adj station) same antenna same sectors) and height and angle and (field adj strength) and ((base adj station) near4 height)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:15
S36	1135	((base adj station) with antennas with sectors)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:16
S37	10	((base adj station) with antennas with sectors with height)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:16
S38	17	((base adj station) with antennas with sectors) same height	US-PGPUB; USPAT	OR	ON	2005/07/14 15:17
S39	7	((base adj station) with antennas with structure) same height	US-PGPUB; USPAT	OR	ON	2005/07/14 15:17

S40	372	((base adj station) with antennas with structure)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:17
S41	4	((wireless or cellular) near2 communication) and ((base adj station) with antennas with structure) same height	US-PGPUB; USPAT	OR	ON	2005/07/14 15:17
S1	2344	455/561,562.1,575.7.ccls.	US-PGPUB; USPAT	OR:	ON	2005/07/14 15:27
S2	477	455/561 and 455/562.1.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/14 15:27
S42	1949	455/561,562.1.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/14 15:27
S43	1202	455/561.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/14 15:27
S44	1051	455/561.ccls. and (base adj station)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:27
S45	7	455/561.ccls. and ((base adj station) same sectors same height)	US-PGPUB; USPAT	OR	ON	2005/07/14 15:33
S47	1	"4249181".pn.	US-PGPUB; USPAT	OR	ON	2005/07/14 15:33
S46	1	"6151310".pn.	US-PGPUB; USPAT	OR	ON	2005/07/14 15:54
S48	1	"3836977".pn.	US-PGPUB; USPAT	OR	ON	2005/07/14 15:55
S49	372	(base adj station) with (antenna) with structure	US-PGPUB; USPAT	OR	ON	2005/07/14 15:55
S50	45	(base adj station) near2 antenna near2 structure	US-PGPUB; USPAT	OR	ON	2005/07/14 15:56
S51	523	(base adj station) near2 antenna with sectors	US-PGPUB; USPAT	OR	ON	2005/07/14 15:56
S52	123	S1 and ((base adj station) near2 antenna with sectors)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:01
S53	, 0	((base adj station) with (antennas) with site with area with sectors with height)	US-PGPUB; USPAT	OR .	ON	2005/07/14 16:02
S54	10	((base adj station) with (antennas) with sectors with height)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:05
S55	112	((base adj station) near2 height)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:05
S56	45	((base adj station) near2 height) and sectors	US-PGPUB; USPAT	OR	ON	2005/07/14 16:09
S57	37	((base adj station) near2 height) and sectors same antenna	US-PGPUB; USPAT	OR	ON	2005/07/14 16:09
S58	37 _.	((base adj station) near2 height) and sectors same antennas	US-PGPUB; USPAT	OR	ON	2005/07/14 16:10

	10	•				
S59	36	((base adj station) with height with "300") or (antenna with height with "300")	US-PGPUB; USPAT	OR	ON	2005/07/14 16:12
S60	52	((base adj station) with height with "100") or (antenna with height with "300")	US-PGPUB; USPAT	OR	ON	2005/07/14 16:12
S61	38	((base adj station) with height with "100" near1 (meter or metre)) or (antenna with height with "300")	US-PGPUB; USPAT	OR	ON	2005/07/14 16:13
S62	. 38	((base adj station) with height with ("100" near1 (meter or metre))) or (antenna with height with "300")	US-PGPUB; USPAT	OR	ON	2005/07/14 16:18
S63	119	(antennas with sectors) and ring and height	US-PGPUB; USPAT	OR	ON	2005/07/14 16:22
S64	5	(antennas same sectors) and (height with ("300" adj feet))	US-PGPUB; USPAT	OR	ON	2005/07/14 16:23
S65	22	(antennas same sectors) and (height near2 feet)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:41
S66	4521	(antennas with (ring or circle))	US-PGPUB; USPAT	OR	ON	2005/07/14 16:41
S67	305	(antennas with (ring or circle) with concentric)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:41
S68	305	(antenna with (ring or circle) with concentric)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:43
S69	30	(antenna with (ring or circle) with concentric) and (base adj station)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:45
S70	. 0	(antenna near2 on near2 (ring or circle) with concentric) and (base adj station)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:45
S71	0	(antenna near2 on near2 (ring or circle))	US-PGPUB; USPAT	OR	ON	2005/07/14 16:45
S72	69131	(antenna with on or (consist or comprise) with (ring or circle))	US-PGPUB; USPAT	OR	ON	2005/07/14 16:46
S73	206	(antenna with (on or consist or comprise) with (ring or circle))	US-PGPUB; USPAT	OR	ON	2005/07/14 16:46
S74	. 21	(antenna with (on or consist or comprise) with (ring or circle) with concentric)	US-PGPUB; USPAT	OR	ON	2005/07/14 16:46
S75	12	("2577469" "2954559" "3836977" "4405928" "5200759" "5204688" "5418545").PN. OR ("6088002").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/14 16:48
S76	445	antenna and dipole near4 array and (ring or circle)	US-PGPUB; USPAT	OR	ON	2005/07/15 11:17
S77	126	antenna and dipole near4 array and (ring or circle) and (tower or (base adj station))	US-PGPUB; USPAT	OR .	ON	2005/07/15 11:17

S78	78	"343"/\$.ccls. and (antenna and dipole near4 array and (ring or circle) and (tower or (base adj station)))	US-PGPUB; USPAT	OR	ON	2005/07/15 11:19
S79	340	"343"/\$.ccls. and ((parasitic or reflector or director) near2 antenna) and (monpole or dipole) and (ground adj plane)	US-PGPUB; USPAT	OR-	ON	2005/07/15 11:20
S80	. 9	"343"/\$.ccls. and ((parasitic or reflector or director) near2 antenna) with (monpole or dipole) same (ground adj plane)	US-PGPUB; USPAT	OR	ON	2005/07/15 11:22
S81	224	"343"/\$.ccls. and ((parasitic or reflector or director) near2 antenna) with (monpole or dipole)	US-PGPUB; USPAT	OR	ON	2005/07/15 11:34
S83	2992	"343"/\$.ccls. and (spacing same antenna)	US-PGPUB; USPAT	OR	ON .	2005/07/15 11:44
S84	672	"343"/\$.ccls. and (spacing near2 antenna)	US-PGPUB; USPAT	OR	ON	2005/07/15 11:45
S85	82	"343"/\$.ccls. and (spacing near2 antenna) same (dipole or monopole)	US-PGPUB; USPAT	OR	ON	2005/07/15 11:45
S82	57	"343"/\$.ccls. and (spacing same antenna same concentric)	US-PGPUB; USPAT	OR	ON .	2005/07/15 14:08
S86	4	"6088002"	US-PGPUB; USPAT	OR	ON	2005/07/15 14:08
S87	1	"6088002".pn.	US-PGPUB; USPAT	OR	ON	2005/07/15 15:42
S88	1	"20030003959"	US-PGPUB; USPAT	OR	ON	2005/07/15 15:58
S89	4	("72" adj sectors) and antenna	US-PGPUB; USPAT	OR .	ON	2005/07/15 16:00
L1	1	"6088002".pn.	US-PGPUB; USPAT	OR .	ON	2005/07/16 15:13
L2	1	"20030003959"	US-PGPUB; USPAT	OR	ON	2005/07/16 15:40
L3	1	"6088002".pn.	US-PGPUB; USPAT	OR	ON	2005/07/16 15:40